

FUSE HOLDER SYSTEM

Abstract

It is materialised in a fuse holder module (1) in which housings (2) and (4) of suitable number and shape are arranged for the different fuses (3) and (5) involved in a diagnostic or periodic control operation of vehicle safety systems, such as ABS, airbags, brake control or others, such that the disconnection of said fuse holder module (1) from the main electric junction box of the vehicle entails the simultaneous global disconnection of all the fuses associated to said module. A cover (7) joined with a single piece character to the fuse holder module (1) through a joint (8) closes the housings (2) and (4) for the fuses (3) and (5), and maintains these perfectly stabilized inside the fuse holder module (1).